

**Patent**  
**IBM Docket No. FIS919980039US3**

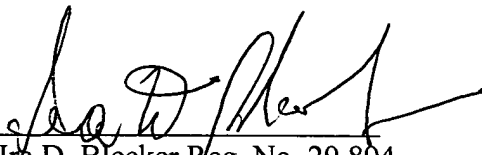
Remarks

Claims 76 - 88 and 94 - 113 are presented for examination in this Application. Further action with respect to the present application is earnestly solicited.

The specification and figures 9 to 12 have been amended as was done in the case parent to this one. The examiner's approval of the drawing corrections (in bold lettering and circled in red) attached to this preliminary amendment are requested.

Respectfully Submitted,

Patrick A. Coico, et al.



Ira D. Blecker Reg. No. 29,894  
Telephone: (845) 894-2580

International Business Machines Corporation

# PROPOSED DRAWING CORRECTION

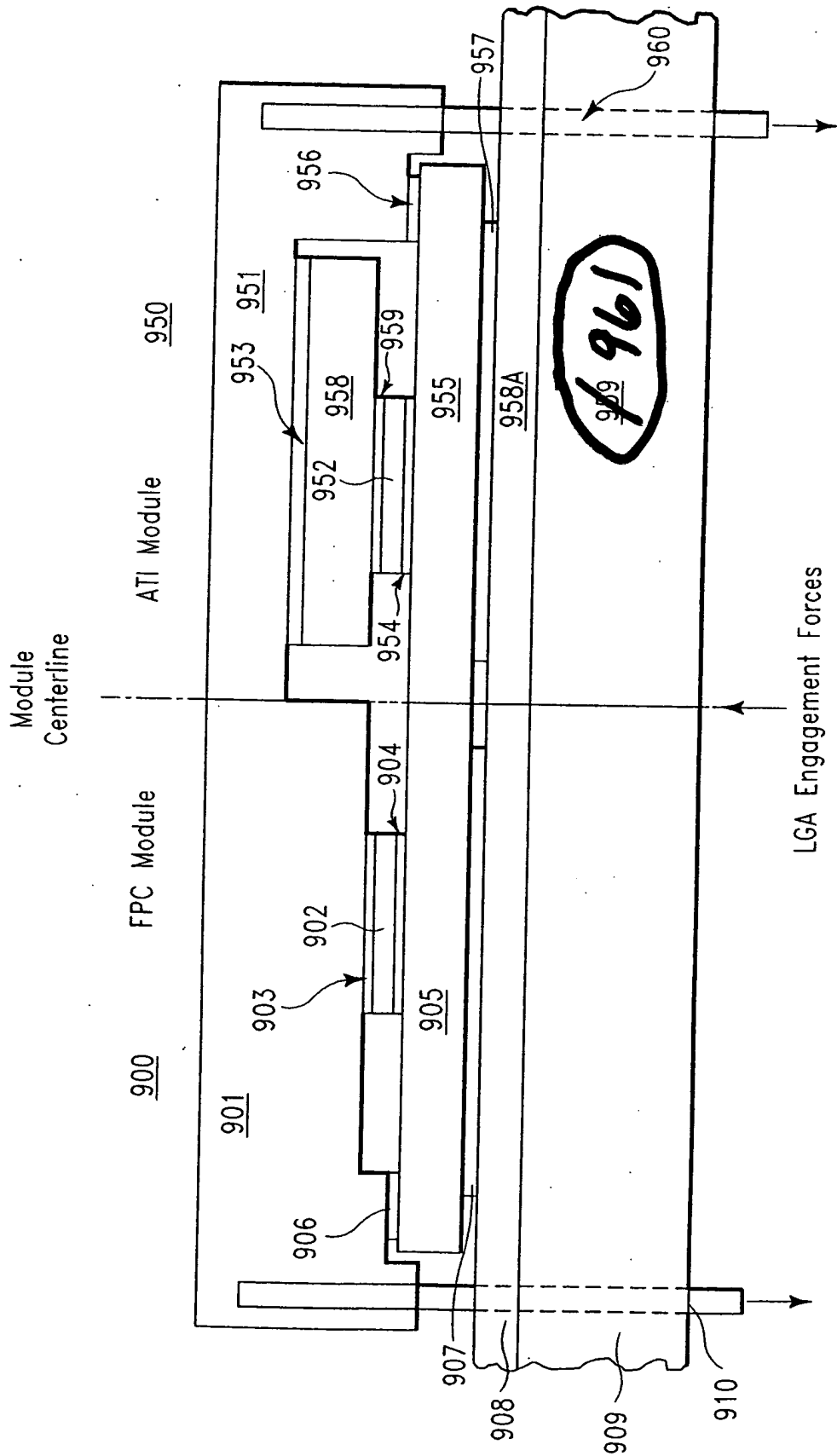
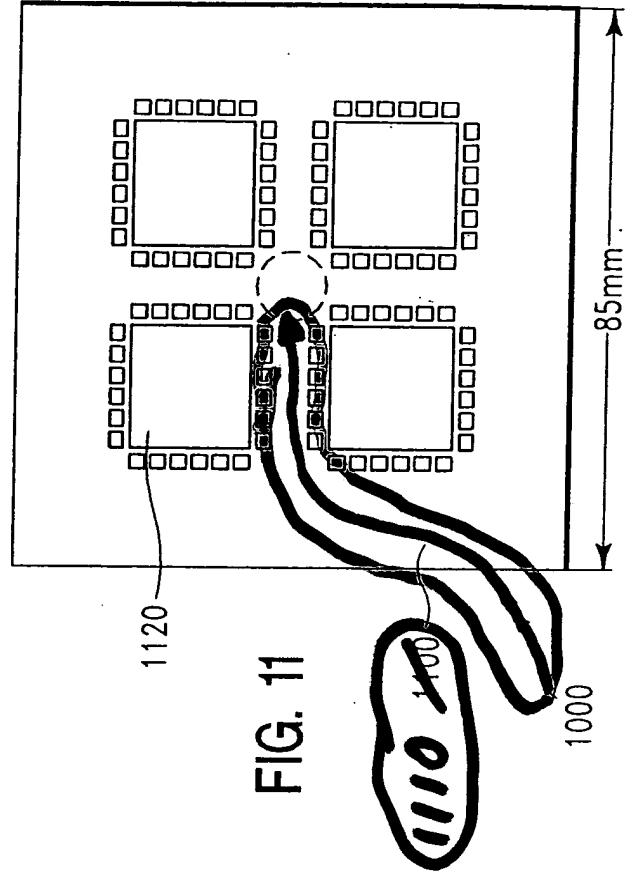
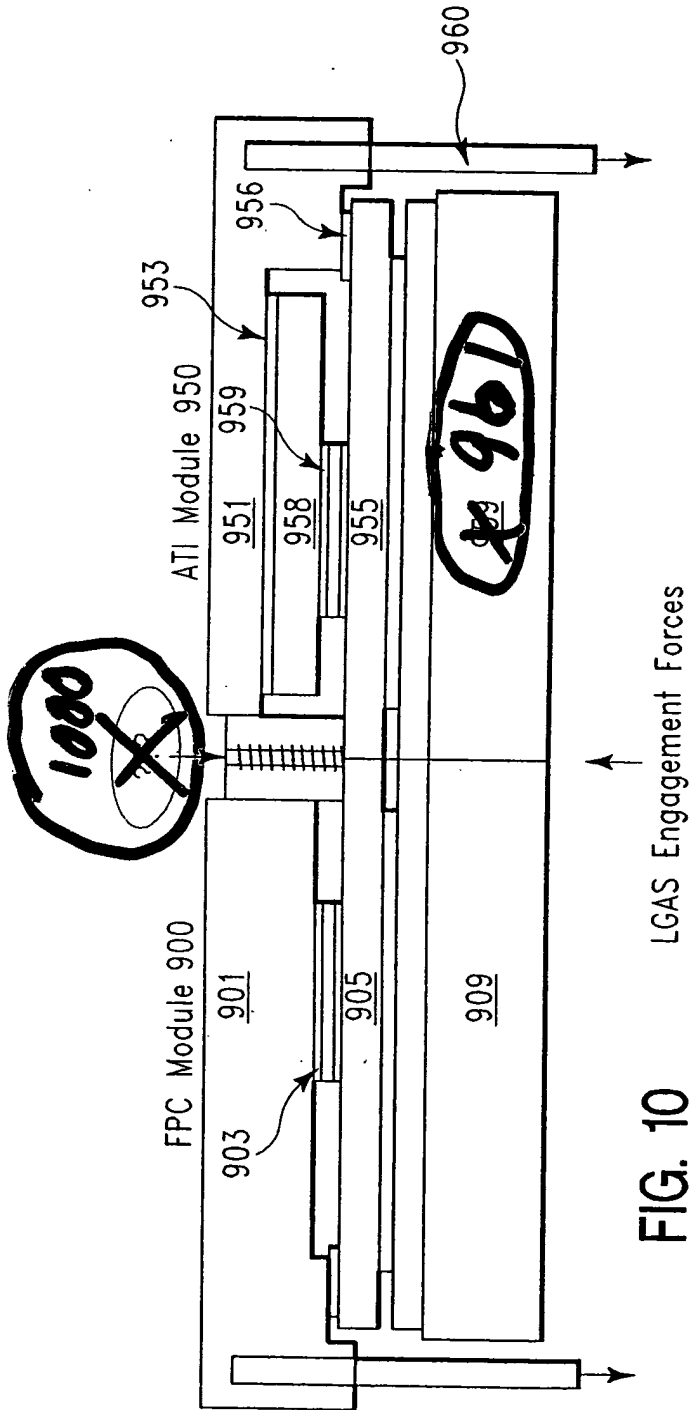
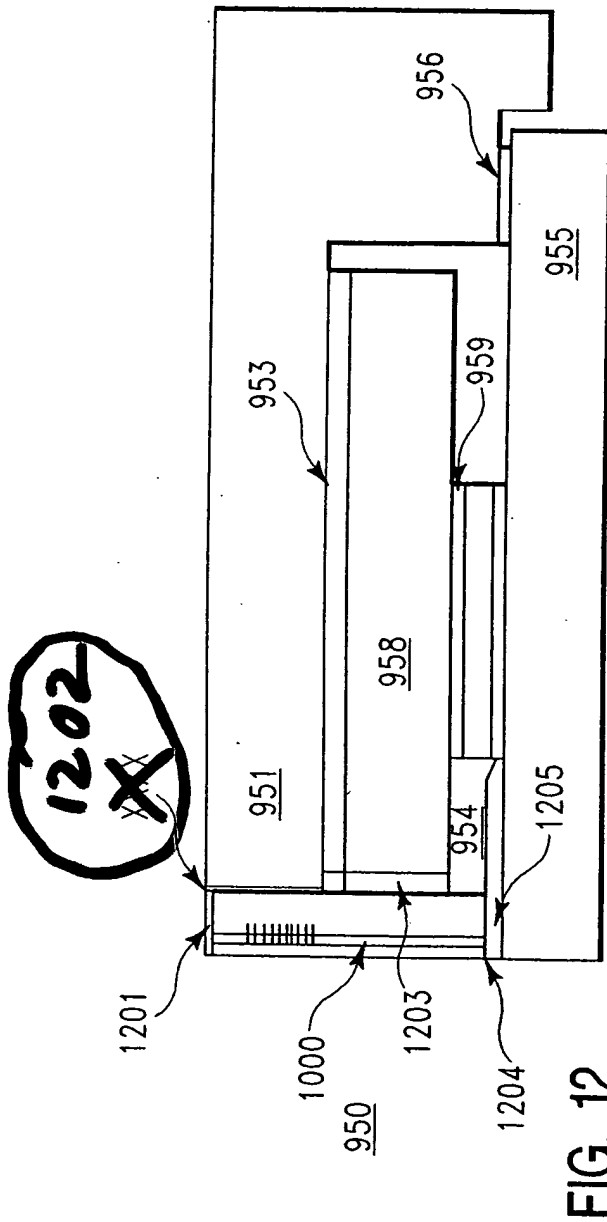


FIG. 9

# PROPOSED DRAWING CORRECTION



# PROPOSED DRAWING CORRECTION



	With Spar	Without Spar
Glass Ceramic max Z-deflection (mils)	0.98	1.81
Glass Ceramic max S1 Stress (MPa)	~42	~68
Cinch button load range (gm/10)	134-213	119-200
Thermal Paste Strain (% change)	3.0-6.6	1.2-27.8

FIG. 14